

CONTENTS OF VOLUME 2

NUMBER 1

BRIAN HITCHON: Editorial	1
M. GASCOYNE: Preface	3
Articles	
TJALLE T. VANDERGRAAF: The role of isotope geochemistry studies in the Canadian Nuclear Fuel Waste Management Program	5
R. G. GREGORY and E. M. DURRANCE: Helium in soil gas: a method of mapping groundwater circulation systems in fractured plutonic rock	11
FRED KARLSSON and PETER WIKBERG: Some highlights on the isotope geochemistry studies within the Swedish research program on radioactive waste disposal	25
G. M. MILTON: Paleohydrological inferences from fracture calcite analyses: an example from the Stripa Project, Sweden	33
M. GASCOYNE and J. J. CRAMER: History of actinide and minor element mobility in an Archean granitic batholith in Manitoba, Canada	37
A. G. LATHAM and H. P. SCHWARCZ: On the possibility of determining rates of removal of uranium from crystalline igneous rocks using U-series disequilibria—1: a U-leach model, and its applicability to whole-rock data	55
A. G. LATHAM and H. P. SCHWARCZ: On the possibility of determining rates of removal of uranium from crystalline igneous rocks using U-series disequilibria—2: applicability of a U-leach model to mineral separates	67
D. C. KAMINENI, G. F. MCCRANK and D. STONE: Multiple alteration events in the East Bull Lake anorthosite-gabbro layered complex, NE Ontario, Canada: evidence from fracture mineralogy and ^{40}Ar - ^{39}Ar dating	73
D. J. BOTTOMLEY: The isotope geochemistry of fracture calcites from the Chalk River area, Ontario, Canada	81
R. H. McNUTT, M. GASCOYNE and D. C. KAMINENI: $^{87}\text{Sr}/^{86}\text{Sr}$ values in groundwaters of the East Bull Lake pluton, Superior Province, Ontario, Canada	93
R. KERRICH, D. C. KAMINENI, D. BORRE, D. K. BALDWIN, E. McLARTY and R. H. THIVIERGE: Cyclic deformation and chemical transport in the Folson Lake fault zone, East Bull Lake anorthosite-gabbro complex: evidence for seismic pumping?	103
H. ROY KROUSE and A. UEDA: Contents and sulphur isotope composition of trace sulphate and sulphide in various rock types	127
Abstracts	
D. B. CURTIS, J. H. CAPPIS, R. E. PERRIN and D. J. ROKOP: The geochemistry of nuclear products—natural Tc and Pu	133
STANLEY N. DAVIS: Dating groundwater from plutonic rocks	133
P. FRITZ and S. K. FRAPE: The isotope geochemistry of sulfate in Canadian Shield brines	133

T. GOLD: The origin of terrestrial helium, its association with hydrocarbons, and the interpretation of its isotopic composition	133
M. IVANOVICH: Study of uranium series disequilibrium in cores of crystalline rocks from URL, Pinawa, Canada	134
BRIANT A. KIMBALL: Isotope geochemistry of groundwater in the Four Corners area, Utah, U.S.A.	134
I. MACDONALD, S. K. FRAPE and P. FRITZ: Groundwater flow around a mine site as reflected by isotopic and geochemical data	134
H. W. NESBITT: Oxygen and hydrogen isotopes of waters in sedimentary basins with emphasis on the Illinois Basin waters	134
ZELL E. PETERMAN and JOHN N. ROSHOLT: Isotopic dating of alteration events in crystalline rocks	135
JOHN N. ROSHOLT: Isotopic composition of uranium and thorium in crystalline rocks	135
J. D. ROSS: Geochemistry of dissolved noble and atmospheric gases in four diverse plutonic environments in the Precambrian Shield of Canada	136
H. P. SCHWARCZ: Uranium-series disequilibrium as a criterion for stability of radwaste sites.....	136
J. S. STUCKLESS: Applications of U-Th-Pb isotope systematics to the problems of radioactive waste disposal	136
EVA-LENA TULLBORG: Evidence for ^{14}C uptake on fissure-filling calcites: a pilot study	136
M. GASCOYNE, T. T. VANDERGRAAF and D. C. KAMINENI: Summary of discussions at the Conference on Isotope Geochemistry of Groundwater and Fracture Material in Plutonic Rock, Mont Ste. Marie, Quebec, Canada, 1-3 October 1986	137
W. S. FYFE: Epilogue: Global change and energy for the next century.....	139
Papers to appear in forthcoming issues	141

NUMBER 2

W. F. GIGGENBACH: Redox processes governing the chemistry of fumarolic gas discharges from White Island, New Zealand	143
TOM ANDERSEN: A model for the evolution of hematite carbonatite, based on whole-rock major and trace element data from the Fen complex, southeast Norway	163
YISHAN ZENG, JUYING WEI and DINGGUO XIONG: Experimental study of hydrothermal alteration of carbonate rocks by Na-F solutions under flow conditions	181
P. J. RENDERS and G. M. ANDERSON: Solubility of kaolinite and beryl to 573 K	193
H. R. KROUSE, A. A. LEVINSON, D. PIGGOTT and A. UEDA: Further stable isotope investigations of human urinary stones: comparison with other body components	205
SULLEIMAN A. ADEDIRAN and JAMES R. KRAMER: Copper adsorption on clay, iron-manganese oxide and organic fractions along a salinity gradient	213
SIMCHA STROES-GASCOYNE, JAMES R. KRAMER and WILLIAM J. SNODGRASS: Preparation, characterization and ageing of $\delta\text{-MnO}_2$, for use in trace metal speciation studies	217
S. O. FARWELL and C. T. KAGEL: A non-instrumental, qualitative test for free gold in geological samples	227

ANDY DAVIS and DONALD D. RUNNELLS: Geochemical interactions between acidic tailings fluid and bedrock: use of the computer model MINTEQ	231
J. M. NIWAS, C. B. DISSANAYAKE and G. KEERTHISINGHE: Rocks as fertilizers: preliminary studies on potassium availability of some common rocks in Sri Lanka	243
Book Review	
RAYMOND E. SMITH: "Applied Geochemistry in the 1980s" edited by I. Thornton and R. J. Howarth	247
Papers to appear in forthcoming issues	249
NUMBER 3	
W. M. EDMUNDS, J. M. COOK, W. G. DARLING, D. G. KINNIBURGH, D. L. MILES, A. H. BATH, M. MORGAN-JONES and J. N. ANDREWS: Baseline geochemical conditions in the Chalk aquifer, Berkshire, U.K.: a basis for groundwater quality management	251
G. BIDOLIO, P. OFFERMANN and A. SALLETTI: Neptunium migration in oxidizing clayey sand	275
ANGELA M. GIBLIN and EDWARD C. APPLEYARD: Uranium mobility in non-oxidizing brines: field and experimental evidence	285
CARLA P. LACERDA, MAHLON C. KENNICUTT II and JAMES M. BROOKS: The distribution of dibenzothiophenes in Gulf of Mexico sediments	297
RODERICK J. WESTON and ANTHONY D. WOOLHOUSE: Organic geochemistry of the sedimentary basins of New Zealand part IV. A biomarker study of the petroleum seepage and some well core bitumens from the geothermal region of Ngawha Springs	305
FREDERICK M. HAYNES and STEPHEN E. KESLER: Fluid inclusion chemistry in the exploration for Mississippi Valley-type deposits: an example from East Tennessee, U.S.A.	321
CONSTANTINOS V. CHRYSIKOPOULOS and PAUL KRUGER: Investigation of soluble indium chelates for groundwater and hydrothermal fluid tracing	329
ROBERT I. TILLING, THEODORE J. BORNHORST, JOSEPH E. TAGGART, JR, WILLIAM I. ROSE and JAMES J. MCGEE: Inter-laboratory comparison of X-ray fluorescence analyses of eruptive products of El Chichón Volcano, Chiapas, Mexico	337
E. ROSENTHAL, M. MAGARITZ, D. RONEN and R. RODED: Origin of nitrates in the Negev Desert, Israel..	347
Papers to appear in forthcoming issues	355
NUMBER 4	
S. ALBERTAZZI, O. HIEKE MERLIN, L. MENEGAZZO VITTURI, E. MOLINAROLI and L. TASSI PELATI: Distribution and behaviour of ^{137}Cs in nearshore sediments of the northern Adriatic and at the Adige River estuary, northern Italy	357
A. A. LEVINSON, BOAZ LUZ and YEHOOSHUA KOLODNY: Variations in oxygen isotopic compositions of human teeth and urinary stones	367

RONALD J. SPENCER: Origin of Ca-Cl brines in Devonian formations, western Canada sedimentary basin	373
B. L. DICKSON, A. M. GIBLIN and A. A. SNELLING: The source of radium in anomalous accumulations near sandstone escarpments, Australia	385
P. JAMES LEANDERSON, E. L. SCHRADER, SANDY BRAKE and DAWN S. KABACK: Behavior of molybdenum during weathering of the Ceresco Ridge porphyry molybdenite deposit, Climax, Colorado and a comparison with the Hollister deposit, North Carolina	399
CATHERINE BEAUCAIRE and PIERRE TOULHOAT: Redox chemistry of uranium and iron, radium geochemistry, and uranium isotopes in the groundwaters of the Lodève Basin, Massif Central, France	417
G. R. HELZ, J. H. DAI, P. J. KIJAK, N. J. FENDINGER and J. C. RADWAY: Processes controlling the composition of acid sulfate solutions evolved from coal	427
ARTHUR J. HOROWITZ and KENT A. ELRICK: The relation of stream sediment surface area, grain size and composition to trace element chemistry	437
Erratum	453
Papers to appear in forthcoming issues	455

NUMBERS 5/6

BRIAN HITCHON: Editorial	457
Articles	
R. STEPHEN FISHER and CHARLES W. KREITLER: Geochemistry and hydrodynamics of deep-basin brines, Palo Duro Basin, Texas, U.S.A.	459
ALAN M. STUEBER, PAUL PUSHKAR and ERNEST A. HETHERINGTON: A strontium isotopic study of formation waters from the Illinois basin, U.S.A.	477
ROBERT H. McNUTT, SHAUN K. FRAPE and PETER DOLLAR: A strontium, oxygen and hydrogen isotopic composition of brines, Michigan and Appalachian Basins, Ontario and Michigan.	495
DAVID W. HOUSEKNECHT and LORI A. HATHON: Petrographic constraints on models of intergranular pressure solution in quartzose sandstones	507
HARRY H. POSEY, J. RICHARD KYLE, TIMOTHY J. JACKSON, STEPHEN D. HURST and PETER E. PRICE: Multiple fluid components of salt diapirs and salt dome cap rocks, Gulf Coast, U.S.A.	523
H.-J. BEHR and A. SCHMIDT-MUMM: The role of sedimentary and tectonic brines in the Damara Orogen, Namibia	535
Y. K. KHARAKA, A. S. MAEST, W. W. CARTHERS, L. M. LAW, P. J. LAMOTHE and T. L. FRIES: Geochemistry of metal-rich brines from central Mississippi Salt Dome basin, U.S.A.	543
M. A. MCKIBBEN, A. E. WILLIAMS, W. A. ELDERS and C. S. ELDREDGE: Saline brines and metallogenesis in a modern sediment-filled rift: the Salton Sea geothermal system, California, U.S.A.	563

J. G. WEBSTER: Thiosulphate in surficial geothermal waters, North Island, New Zealand	579
ROGER K. MCCLIMANS: The application of fluid inclusions to migration of oil and diagenesis in petroleum reservoirs	585
PAUL D. LUNDEGARD and JOE T. SENFTLE: Hydrous pyrolysis: a tool for the study of organic acid synthesis	605
RONALD C. SURDAM and DONALD B. MACGOWAN: Oilfield waters and sandstone diagenesis	613
EMANUEL MAZOR and ADI BOSCH: Noble gases in formation fluids from deep sedimentary basins: a review	621
J. R. WOOD: Calculation of mass transfer coefficients for dolomitization models	629
ROBERT B. HEIMANN: A model of thermo-diffusive mass transport in geothermal systems using a stability theory formalism	639
L. M. CATHLES: A simple analytical method for calculating temperature perturbations in a basin caused by the flow of water through thin, shallow-dipping aquifers	649
Papers to appear in forthcoming issues	657
Indexes to Volume 2	I